

Year 2004

Air Quality Division

ANNUAL AIR EMISSIONS INVENTORY QUESTIONNAIRE For Facilities Permitted to Operate Cotton Gin Equipment

Instructions

The 2004 Annual Emissions Inventory Questionnaire includes 4 forms that are required to be completed and submitted to the Air Quality Division. Instructions for each form are included below. Upon completion, submit the forms along with the signature by the Responsible Official of the facility within 90 days of receipt of a letter from the Department.

FORM 1: Facility General Information

SECTION I thru III: Complete all fields as requested.

FORM 2: Equipment & Stack Data

Table 1: List all cotton gin equipment and the hours operated at the facility.

Table 2: List details of each stack on the equipment. Indicate, if not available.

Once the data is inputted the formulas are set to complete the calculations. Therefore, do not move or change any of the fields or columns.

FORM 3A: Emissions Calculations For Cotton Gin

Input the quantity and the total processed cotton (bales/year) in the year 2004.

FORM 3B: Emissions Calculations For Boilers

Based on the fuel used (Natural Gas, Butane, Diesel and Propane), choose the appropriate table to input the boiler heat input rate per hour and the total hours operated during the calendar year 2004.

FORM 4: Summary & Certification

A summarization of all the emissions by each pollutant will be listed within this form. All reports submitted to the Department should be certified true and accurate by the Responsible Official of the facility. This person is the owner or operator of the facility. If there is a change of the Responsible Official of the facility, please notify the Department with an additional letter stating so.

The completed questionnaire should be submitted to the following address:

Arizona Department of Environmental Quality
Attention: Darlene Celaya, Emission Inventory Team
Air Quality Division, Compliance Section 3415A-3
1110 West Washington Street
Phoenix, AZ 85007

If you have any question or have difficulty completing this form, please contact Darlene Celaya at (602) 771-7662.

	FORM 1: FACILITY GENERAL INFORMA	TION YEAR	2004
SECTION I: Plant Identifica Customer Name:	tion & Mailing Information		
Place Name:		Place ID:	
Mailing Address:	City:	State:	Zip:
County:			
Phone:	Fax:		
Permit Number:	General Permit:	Yes No	
SECTION II: El Contact			
El Contact Name:	Title:		
Telephone:	Fax:		
	equest d Statues §49-432 and §49-201, do you claim the Em e inventory are confidential along with a brief explana		dential. If yes
	Yes □ No □		

FORM 2: EQUIPMENT & STACK DATA	YEAR 2004	

Table 1: Equipment List

	1	2	3	4	5	6
Equipment Type						
Equipment ID						
Design Capacity & Units						
Actual Hours Operated (hours/year)						
Control Device						

Table 2: Stack Information

	Stack #1	Stack #2	Stack #3
Height (feet)			
Diameter (feet)			
Velocity (feet/second)			
Exhaust Gas Temperature (F)			
Flow Rate (actual cubic feet per minute)			

FORM 3A: EMISSIONS CALCULATIONS FOR COTTON GIN YEAR 2004

Source	(1) Quantity	(2) Amount Processed bales/year	Pollutant	(3) Emission Factor pounds/bale	Emissions = (1)x(2)x(3)/2000 tons/year
Linia adina fan			PM10	0.12	
Unloading fan			PM	0.29	
No. 1 dryer & cleaner			PM10	0.12	
No. 1 dryer & cleaner			PM	0.36	
No. 2 dryer & cleaner			PM10	0.093	
No. 2 dryer & cleaner			PM	0.24	
No. 3 dryer & cleaner			PM10	0.033	
140. 5 drycr & cicaricr			PM	0.095	
Overflow fan			PM10	0.026	
Overnow lan			PM	0.071	
Lint cleaner with high-			PM10	0.24	
efficiency cyclones			PM	0.58	
Lint cleaner with screened drums or			PM10	ND	
cages			PM	1.1	
Cyclone robber			PM10	0.052	
system			PM	0.18	
Mote fan			PM10	0.13	
Wole fair			PM	0.28	
Mote trash fan			PM10	0.021	
Wolc trastrian			PM	0.077	
Battery condenser			PM10	0.014	
with high-efficiency			PM	0.039	
Battery condenser			PM10	ND	
with screened drums			PM	0.17	
Master trash fan			PM10	0.074	
waster trastriali			PM	0.54	

Source	(1) Vehicle Miles Traveled in 2004 miles	Pollutants	(2) Emission Factor pounds/VMT	Emissions = (1)x(2)/2000 tons/year
Fugitive Emissions -		PM10	0.19	
Haul Roads		PM	0.38	

FORM 3B: EMISSIONS CALCULATIONS FOR BOILERS

YEAR 2004

FUEL - NATURAL GAS

Conversion Factor - MM = 1,000,000 M = 1,000

	Boiler #1				Boiler #2			
Pollutants	(1) Max. Heat Input Rate MM Btu/hour	(2) Operational Hours hours/year	(3) Emission Factor	Emissions = (1)x(2)x(3)/2000 tons/year	(4) Max. Heat Input Rate MM Btu/hour	(5) Operational Hours	(6) Emission Factor pounds/MM Btu	(4)x(5)x(6)/2000
	WIWI Dia/Houi	Hours/year	pourius/iviivi biu	torio/year	WIWI Dia/Houi	110ut3/year	Dia	toris/year
Particulate Matter <10 Microns (PM10)			0.00724				0.00724	
Particulate Matter (PM)			0.00724				0.00724	
Carbon Monoxide (CO)			0.08				0.08	
Volatile Organic Compounds (VOC)			0.00524				0.00524	
Sulfur Oxides (SOx)			0.000571				0.000571	
Nitrogen Oxides (NOx)			0.0952				0.0952	

FUEL - BUTANE

	Boiler #1				Boiler #2			
Pollutants	(1) Max. Heat Input Rate MM Btu/hour	(2) Operational Hours hours/year	(3) Emission Factor	Emissions = (1)x(2)x(3)/2000 tons/year	(4) Max. Heat Input Rate MM Btu/hour	(5) Operational Hours	(6) Emission Factor pounds/MM Btu	(4)x(5)x(6)/2000
Particulate Matter								
<10 Microns (PM10)			0.00616				0.00616	
Particulate Matter								
(PM)			0.00616				0.00616	
Carbon Monoxide								
(CO)			0.037				0.037	
Volatile Organic			0.00444				0.00444	
Compounds (VOC)			0.00411				0.00411	
Nitrogen Oxides			0.216				0.216	
(NOx)			0.216				0.210	

FORM 3B: EMISSIONS CALCULATIONS FOR BOILERS

YEAR 2004

FUEL - DIESEL

Conversion Factor - MM = 1,000,000 M = 1,000

	Boiler #1				Boiler #2			
Pollutants	(1) Max. Heat Input Rate MM Btu/hour	(2) Operational Hours hours/year	(3) Emission Factor	Emissions = (1)x(2)x(3)/2000 tons/year	(4) Max. Heat Input Rate MM Btu/hour	(5) Operational Hours	(6) Emission Factor pounds/MM Btu	(4)x(5)x(6)/2000
			F	,	111111 - 101111 - 1011	1] — 	
Particulate Matter <10 Microns (PM10)			0.00788				0.00788	
Particulate Matter (PM)			0.0146				0.0146	
Carbon Monoxide (CO)			0.0365				0.0365	
Volatile Organic			0.0000				0.0000	
Compounds (VOC)			0.00146				0.00146	
Sulfur Oxides (SOx)			1.07				1.07	
Nitrogen Oxides								
(NOx)			0.146				0.146	

FUEL - PROPANE

	Boiler #1				Boiler #2			
Pollutants	(1) Max. Heat Input Rate	Hours	(3) Emission Factor	Emissions = (1)x(2)x(3)/2000		(5) Operational Hours	pounds/MM	(4)x(5)x(6)/2000
	MM Btu/hour	hours/year	pounds/MM Btu	tons/year	MM Btu/hour	hours/year	Btu	tons/year
Particulate Matter <10 Microns (PM10)			0.00663				0.00663	
Particulate Matter (PM)			0.00663				0.00663	
Carbon Monoxide (CO)			0.0354				0.0354	
Volatile Organic Compounds (VOC)			0.00331				0.00331	
Nitrogen Oxides (NOx)			0.21				0.21	

Total all the emissions for each pollutant and enter in the table below.						
Pollutant	Tonnage (tons per year)					
Particulate Matter (PM)						
Particulate Matter Less Than 10 Microns (PM10)						
Nitrogen Oxides (NOx)						
Sulfur Oxides (SOx)						
Volate Organic Compounds (VOC)						
Carbon Monoxide (CO)						
Certification of Truth & Accuracy I certify that I have knowledge of the facts set forth in this questionnaire, and that the same are true, accurate and complete to the best of my knowledge and belief, and that all information not identified by me as confidential in nature shall be treated by the Arizona Department of Environmental Quality as public record.						
Signature of Responsible Official:	Date:					
Print Name:						

YEAR 2004

FORM 4: SUMMARY & CERTIFICATION

Title: